Sub Cc1

What is claimed is:

A method for drilling a wellbore, comprising:

operating a turbine-type mud motor having a bi-center drill bit coupled thereto; and

applying an axial force to the bit selected so that the bit drills in a directionally stable manner.

[c2] The method as defined in claim 1 wherein the motor comprises a steerable motor, and the wellbore is drilled along a selected trajectory so as to maintain the trajectory.

[c3] The method as defined in claim 1 wherein the motor comprises one of a bent housing motor and a steerable motor, and the wellbore is drilled along a selected trajectory so as to adjust the trajectory in a selected direction.